



Technological expertise in high-performance plastic films

 **GDM**
Plásticos



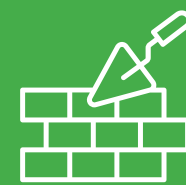
We are at the forefront of the flexible film segment and continue to evolve every day. We innovate to deliver solutions that enhance your industry and transform the market.

We produce for:



**Logistics
and Storage:**

Safety in transportation with stretch film.



**Construction
Industry:**

Durability and performance on the job site.



Agriculture:

Packaging that facilitates handling.



**Food
Industry:**

Protection with technical films.



TECHNICAL POLYPROPYLENE FILM

It has excellent quality that ensures high sealability at low temperatures. It is ideal for use in monolayer films or in different laminated packaging, such as candy, bonbon, and truffle wrappers.

It has remarkable shine, excellent transparency, and great stiffness, providing a precise finish. Its low slip capacity ensures practical and safe handling.



Great thermal
resistance



Excellent
sealing



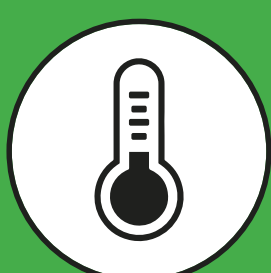
Versatility for
different types
of applications



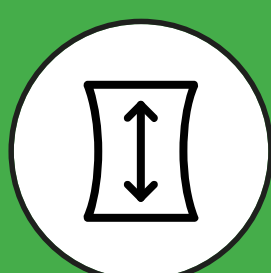
TECHNICAL POLYETHYLENE FILM

A plastic film made with layers of high-quality polyethylene, produced on blown-type equipment. It seals easily even at low temperatures on the untreated side and can also be made with treatment on both sides.

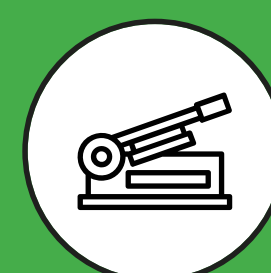
It has great shine and transparency, good slip, is tear-resistant, and maintains its shape with stability. Since it is easy to cut on machines, it is ideal for sachet-type packaging.



Seals at low temperatures



Tear resistance and stability



High slip and easy machine cutting



STRETCH FILM

Material with excellent mechanical resistance, high gloss, transparency, and great compaction capacity. Ideal for pre-stretch processes and use in automatic palletizers, providing load stability during transport and storage.

A solution that offers protection, strength, and high performance in load unitization.



Excellent tensile and puncture resistance



Excellent optical properties



High charge retention



High adhesive strength



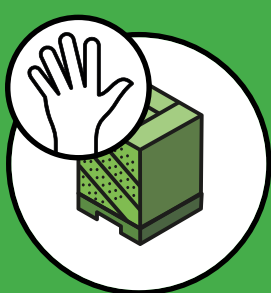
Protection against moisture and dust



PRE-STRETCHED STRETCH FILM

Produced with special resins and exclusive in-line pre-stretch technology, directly in the coextruder. This process reduces film cost per pallet by up to 40% and offers greater performance compared to rewind films.

As its pre-stretching does not go through the rewinding process, it provides greater tack, resistance, and stability, both for manual and automatic application.



Less effort and easier application



Environmentally friendly film



Lighter rolls and quick application



Greater film length



Reinforced and resistant edges



Prevents movement and instability of products on the pallet



MACROPERFORATED STRETCH FILM

Facilitates the transport and packaging of hot or chilled products, as well as materials that require air circulation, due to the macro holes present in the film sheets. Macroperforated film can be supplied for two types of application: manual and automatic.

Ideal for packaging fruits and vegetables, hot or frozen products, and also products that need quick drying, such as paper, cardboard, and cereals.



Increases air circulation



Prevents the proliferation of bacteria



Facilitates cooling



Improves heat dissipation



Excellent support and stability



SHRINK FILM

A plastic film produced from polyethylene resins in blown extruders. Also known as shrink film. When subjected to temperatures between 100 and 140 °C, the film contracts and shrinks.

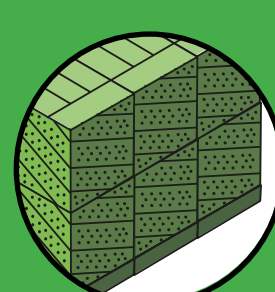
According to the application's needs, characteristics such as shrink rate, mechanical resistance, and COF can be adjusted during film production. Application is automatic.



Better shaping



Prevents the proliferation of bacteria



Improved storage and resistance



Facilitates transport and handling



Our multidisciplinary team is in tune with the rhythm and specificities of each client, acting as a true member of their team.

After all, more important than printing packaging is printing your rhythm.



gdmplasticos.com.br



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